PLUG BACK

MISSOURI OIL AND GAS COUNCIL

APPLICATION FOR PERMIT TO DRILL, DEEPEN OR PLUG BACK

APPLICATION TO DRILL ☑ DEEPEN □

Address Address				ssouri 64130	
	City	Kansas City		State	- \
	City DESCRIPTION OF WE	III AND II	EASE	Jidie	
me of lease	DESCRIPTION OF WE	LL AND L	EASE		
me or lease		Well nu		Elevation (ground) 971	
voboda			13	911	
ELL LOCATION 842 ft. from (N) (S)	(give footage from secsec. line $\frac{2136}{}$) (W) sec. line		
ELL LOCATION Section 25 To	ownship 46 R	lange33	Count	Cass	
earest distance from proposed location property or lease line: 494 feet			location to nearest for well on the same		
oposed depth:	Rotary or Cable tool	s	Approx.	date work will start	
300 feet	Rotary		April 15,	1982	
umber of acres in lease:			wells on lease, include n or drilling to this r	eservoir:50	-
.50±		Number	of abandoned wells	on lease:	-
lease, purchased with one or more		No. of Wells: producing			
Addres	NOT ADDITCARLE			inactiveabandoned	
Single Well Amt.	plug back, briefly describ	e work to be	done, giving present	XXXVN FIL	E CHED
Single Well Amt.	plug back, briefly describ	e work to be	done, giving present		ECHED
Single Well Amt	plug back, briefly describ oducing zone) use back of	e work to be form if neede	done, giving present ed.		LE CHED
Single Well Amt. Amt.	plug back, briefly describ oducing zone) use back of	e work to be form if neede	done, giving present	by State Geologist	E CHED
Single Well Amt. Amt. Amt. Amt. Amt. Size wt./ft. Surface to	plug back, briefly describ oducing zone) use back of	e work to be form if neede	done, giving presented.	by State Geologist	
Single Well Amt. Amarks: (If this is an application to deepen or producing zone and expected new producing zone and expected new proposed casing program: amt. size wt./ft. Surface to Tine 21' 6 1/4'' 6# Tubing to	plug back, briefly describ oducing zone) use back of cem.	e work to be form if neede	done, giving presented.	by State Geologist	
Single Well Amt. Amarks: (If this is an application to deepen or producing zone and expected new producing zone and expected new proposed casing program: amt. size wt./ft. Surface to Tine 21' 6 1/4'' 6#	plug back, briefly describ oducing zone) use back of cem.	e work to be form if neede	done, giving presented.	by State Geologist	
Single Well Amt. Amarks: (If this is an application to deepen or producing zone and expected new producing zone zone zone zone zone zone zone zone	cem. To surface To surface To surface To surface	Approved casi	done, giving presented. ing - To be filled in size Mitchell E	by State Geologist wt./ft ce	m.
Single Well Amt. Amarks: (If this is an application to deepen or producing zone and expected new producing zone zone zone zone zone zone zone zone	cem. To surface To surface To surface To surface To surface To surface	Approved casi amt. of the this report wa my knowled.	done, giving presented. Ing – To be filled in size Mitchell E	by State Geologist wt./ft ce	m.
Single Well Amt. Amarks: (If this is an application to deepen or producing zone and expected new producing zone and zone zone zone zone zone zone zone zone	cem. To surface To surface To surface To surface To surface To surface	Approved casi	done, giving presented. Ing – To be filled in size Mitchell E	by State Geologist wt./ft ce	m.
Single Well Amt. Amarks: (If this is an application to deepen or producing zone and expected new producing zone and zone zone zone zone zone zone zone zone	cem. To surface To surface To surface To surface To surface To surface	Approved casi amt. of the this report wa my knowled.	Mitchell E as prepared under m Flynn SAMPLES R	by State Geologist wt./ft ce nergy Co. (compa y supervision and direction	m.
Single Well Amt. Amarks: (If this is an application to deepen or producing zone and expected new producing zone zone zone zone zone zone zone zone	cem. To surface To surface To surface To surface To surface To surface	Approved casi amt. of the this report wa my knowled.	done, giving presented. ing – To be filled in size Mitchell E as prepared under many from the size of the size o	by State Geologist wt./ft ce nergy Co. (compa y supervision and direction	m.
Single Well Amt. Amarks: (If this is an application to deepen or producing zone and expected new producing zone zone zone zone zone zone zone zone	cem. To surface To surface To surface To surface To surface To surface	Approved casi amt. of the this report wa my knowled.	done, giving presented. ing – To be filled in size Mitchell E as prepared under many from SAMPLES RE	by State Geologist wt./ft ce nergy Co. (compa y supervision and direction EQUIRED TREQUIRED	m
Single Well Amt.	plug back, briefly describ	e work to be	done, giving present		FIL